

FIG. 1A

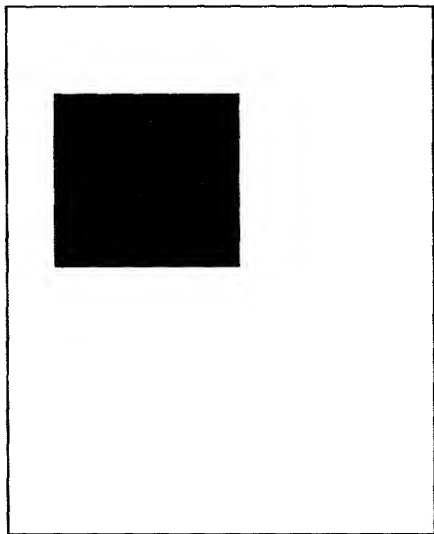


FIG. 1B

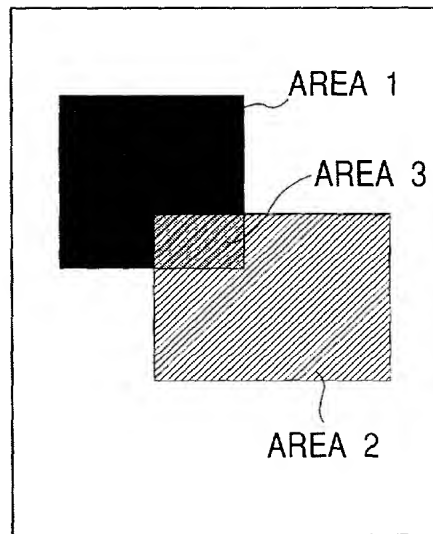


FIG. 2

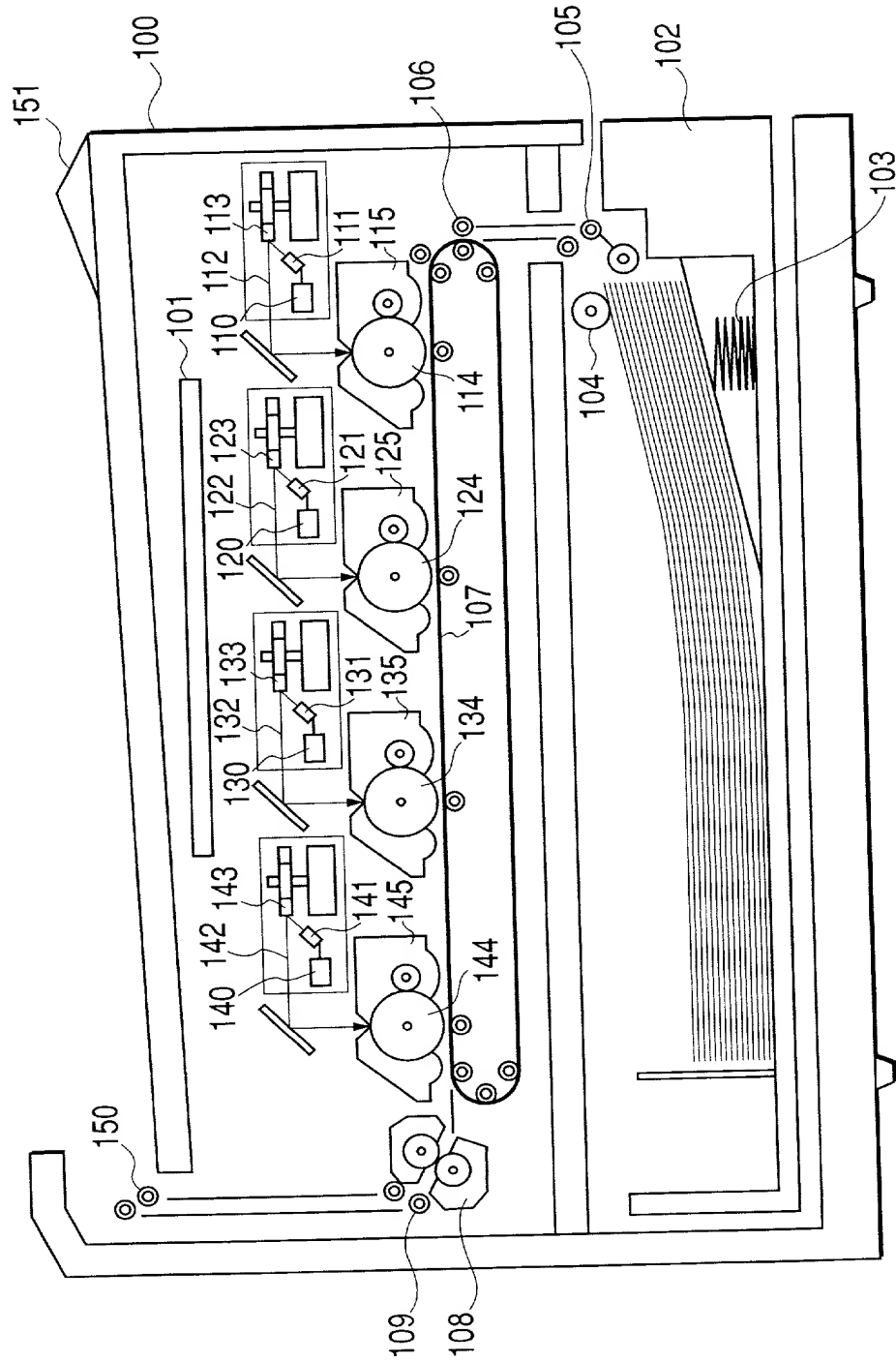


FIG. 3

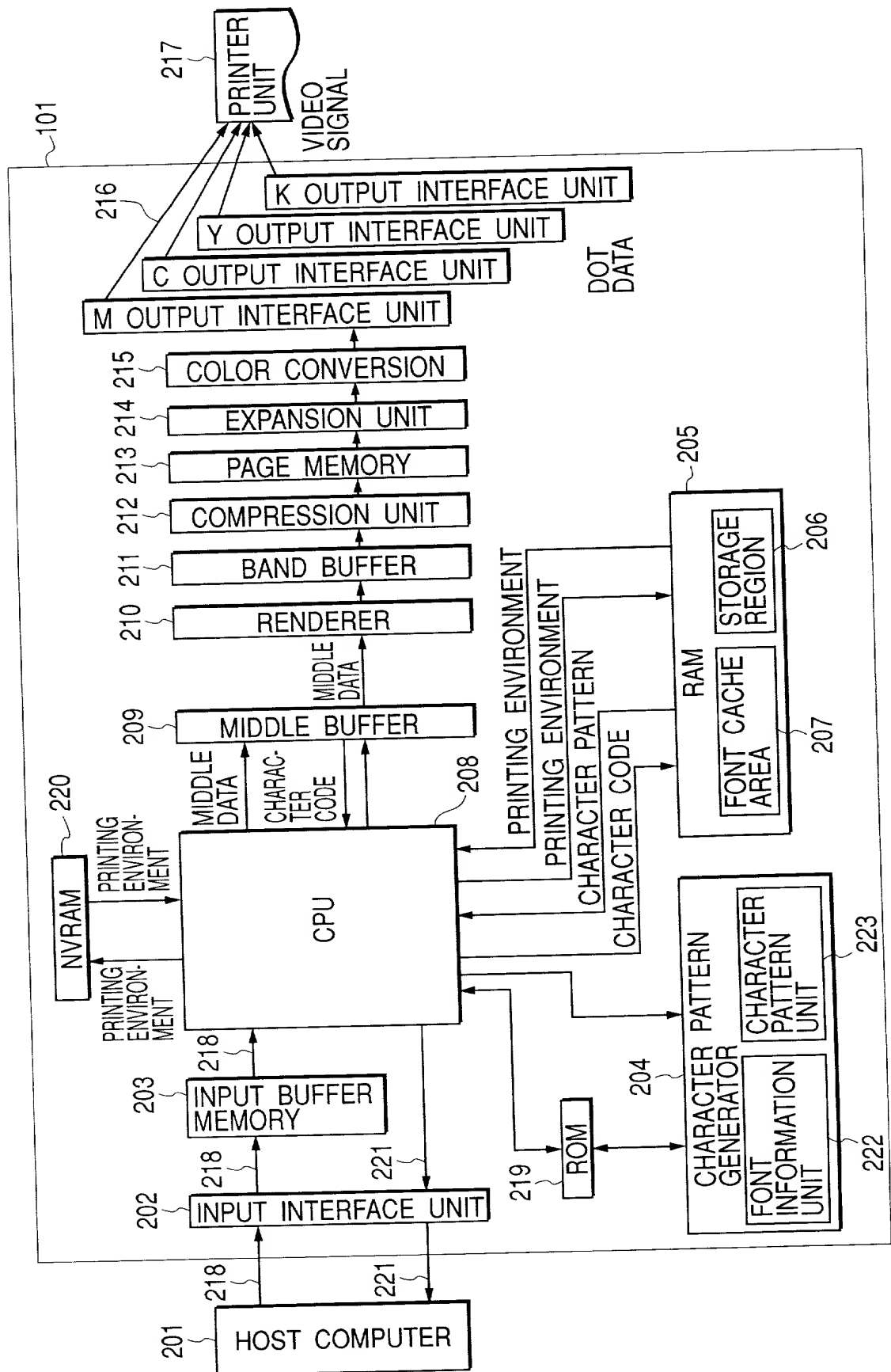


FIG. 4A

DRAWING COMMAND 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 DRAWING COMMAND 2
 type=graphic (box)
 x+a, y+b, w', h',
 color=RGB (255, 255, 0),
 rop=S

FIG. 4B

object 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 object 2
 type=graphic (box)
 x+a, y+b, w', h',
 color=RGB (255, 255, 0),
 rop=S

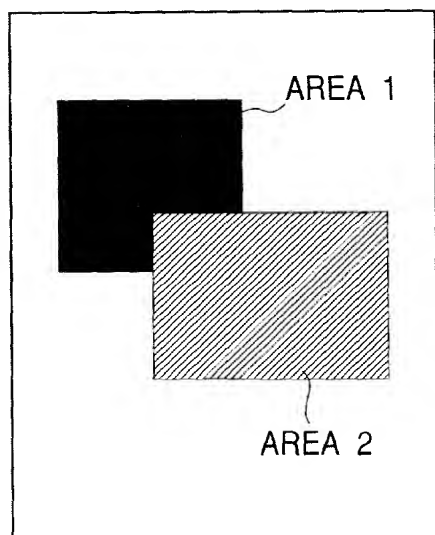
FIG. 4C

FIG. 5A

DRAWING COMMAND 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 DRAWING COMMAND 2
 type=graphic (box)
 x+a, y+b, w', h',
 color=RGB (255, 255, 0),
 $\alpha=128$

FIG. 5B

object 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 object 2
 type=graphic (box)
 x+a, y+b, w, h,
 color=RGB (255, 255, 0),
 pattern=w', h', patterndata
 rop=DSPDxax

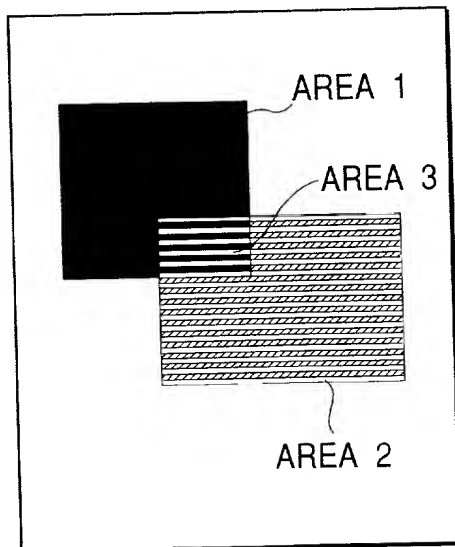
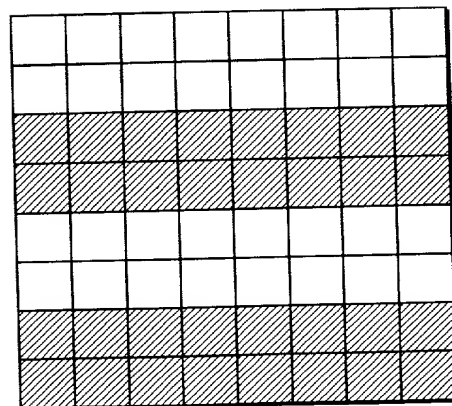
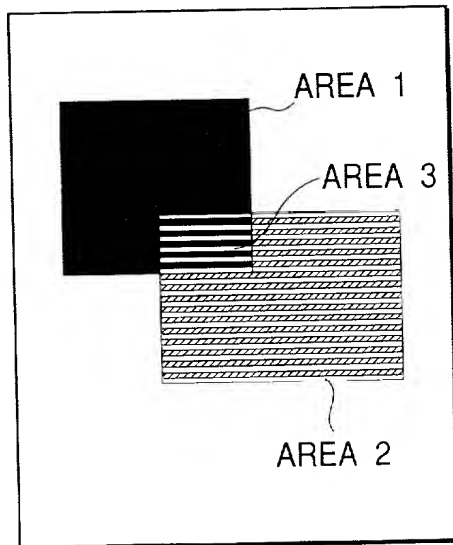
FIG. 5C*FIG. 5D*

FIG. 6A

DRAWING COMMAND 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 DRAWING COMMAND 2
 type=image
 x+a, y+b, w', h', matrix,
 imagedata,
 α =x, y, w, h, matrix, maskdata

FIG. 6B

object 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 object 2
 type=image
 x+a, y+b, w', h', matrix, imagedata
 pattern=x+a, y+b, w', h', matrix,
 patterndata
 patterndither=w', h', ditherdata
 rop=DSPDxax

FIG. 6C*FIG. 6D*

04	08	0a	0f	14	18	1a	1f
24	28	2a	2f	34	38	3a	3f
84	88	8a	8f	94	98	9a	9f
a4	a8	aa	af	b4	b8	ba	bf
44	48	4a	4f	54	58	5a	5f
64	68	6a	6f	74	78	7a	7f
c4	c8	ca	cf	d4	d8	da	df
e4	e8	ea	ef	f4	f8	fa	ff

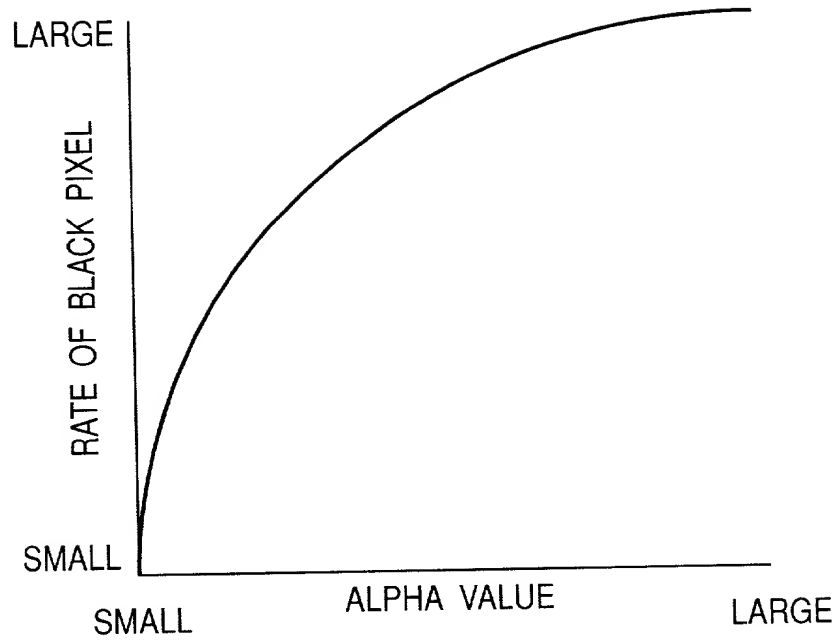
FIG. 7

FIG. 8A

DRAWING COMMAND 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 DRAWING COMMAND 2
 type=graphic (box)
 x+a, y+b, w', h',
 color=RGB (255, 255, 0),
 $\alpha = 128$

FIG. 8B

object 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 object 2
 type=graphic (box)
 x+a, y+b, w', h',
 color=RGB (255, 255, 0),
 clip=clipobj
 rop=S

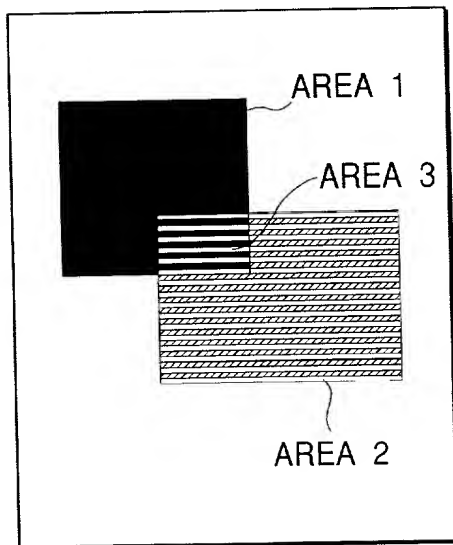
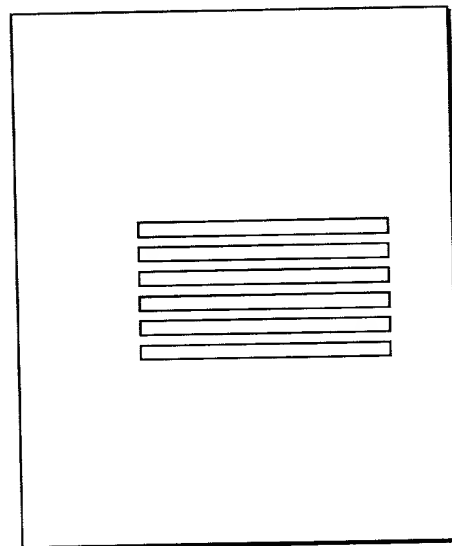
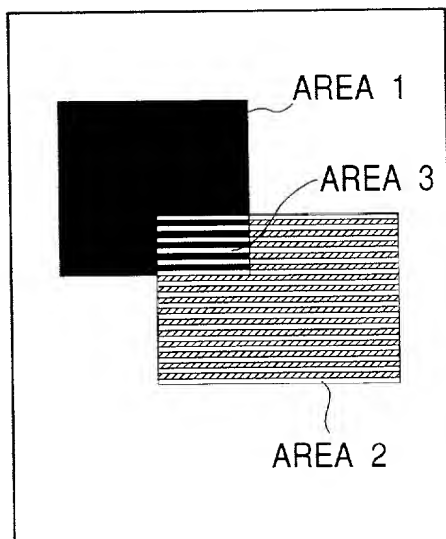
FIG. 8C*FIG. 8D*

FIG. 9A

DRAWING COMMAND 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 DRAWING COMMAND 2
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 255, 0),
 $\alpha=128$

FIG. 9B

object 1
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 0, 0),
 rop=S
 object 2
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 255, 0),
 rop=S
 object 3
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 255, 0),
 rop=S
 object 4
 type=graphic (box)
 x, y, w, h,
 color=RGB (255, 255, 0),
 rop=S

FIG. 9C*FIG. 9D*